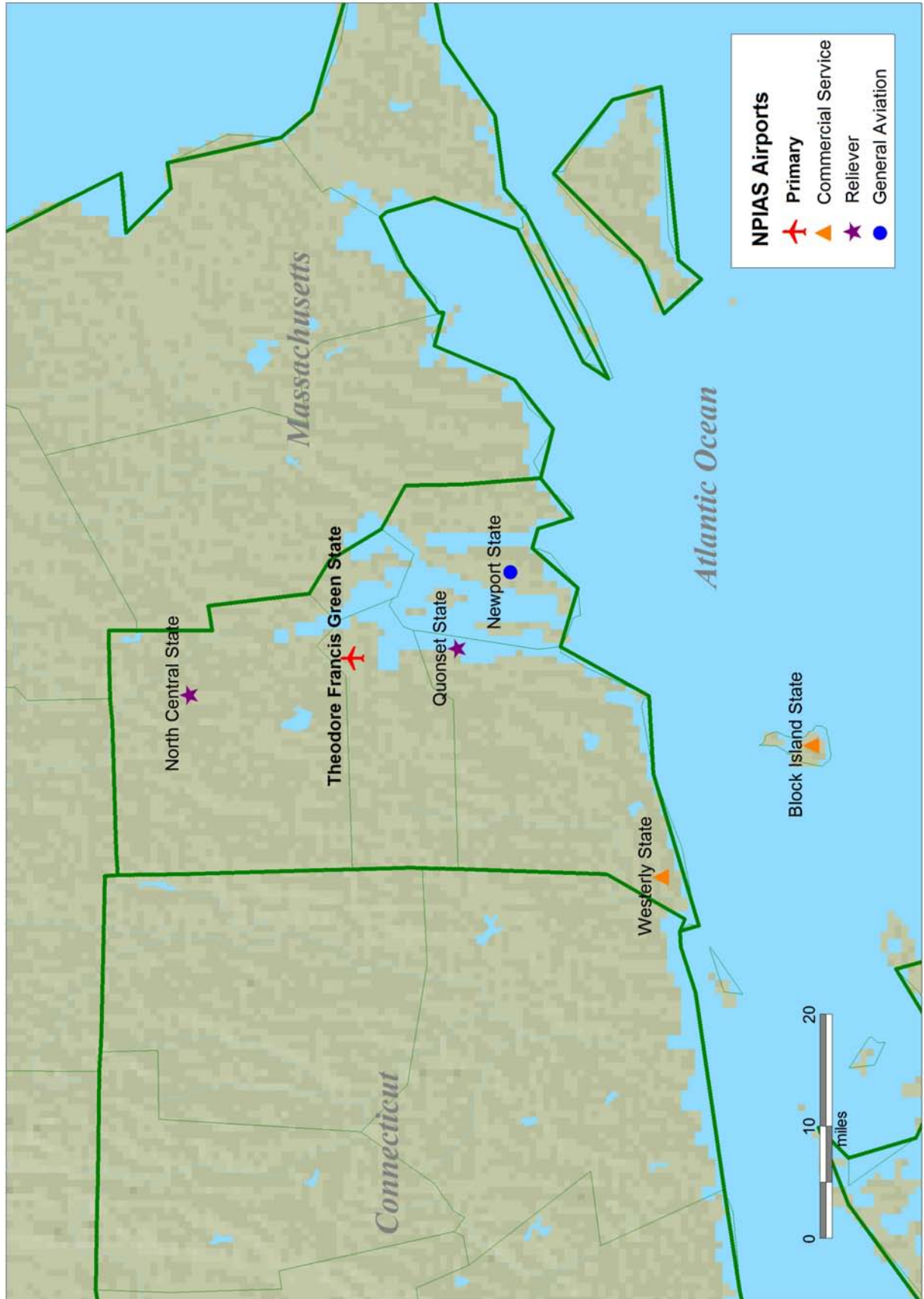


**B-46**

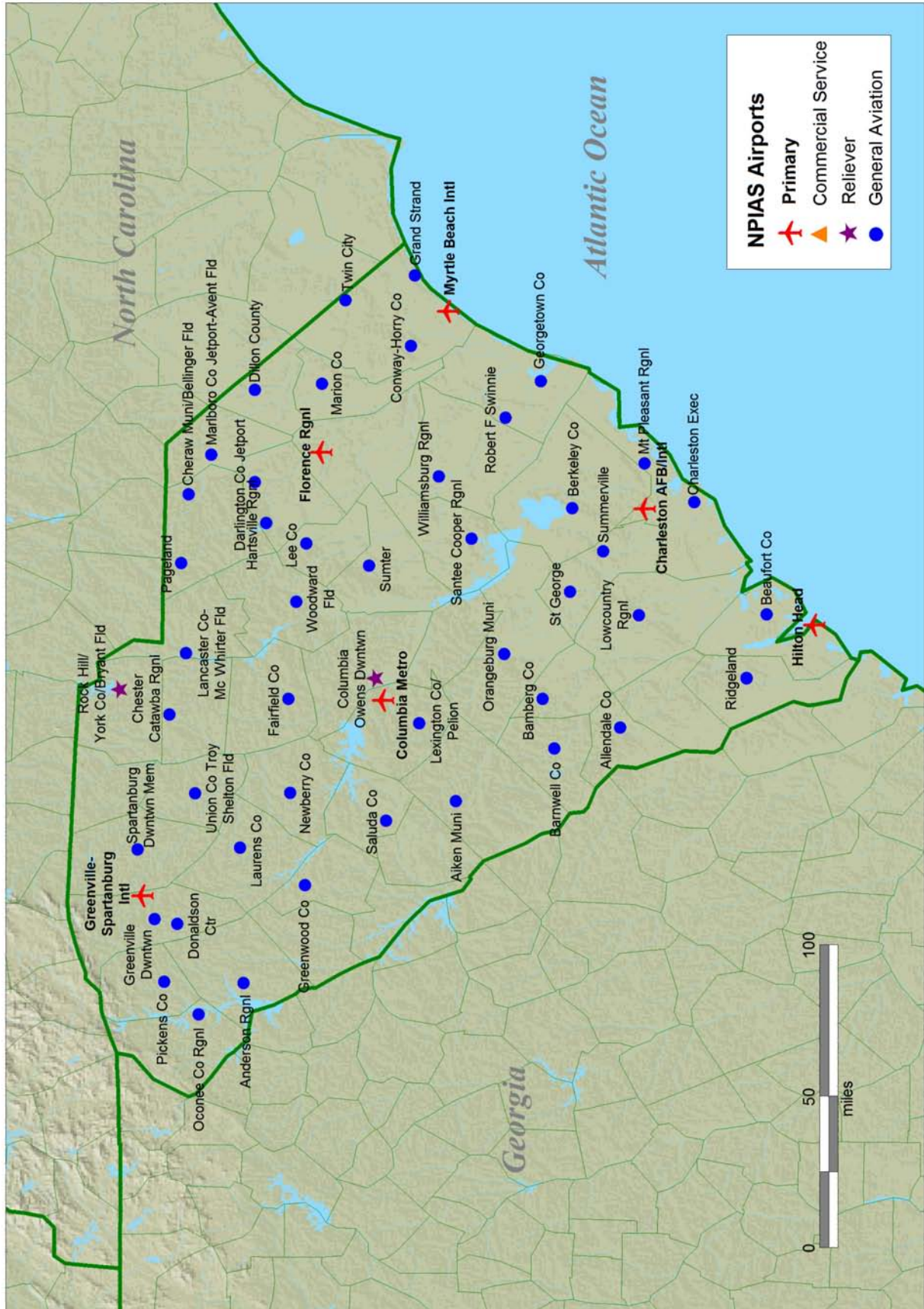


# Rhode Island





# South Carolina





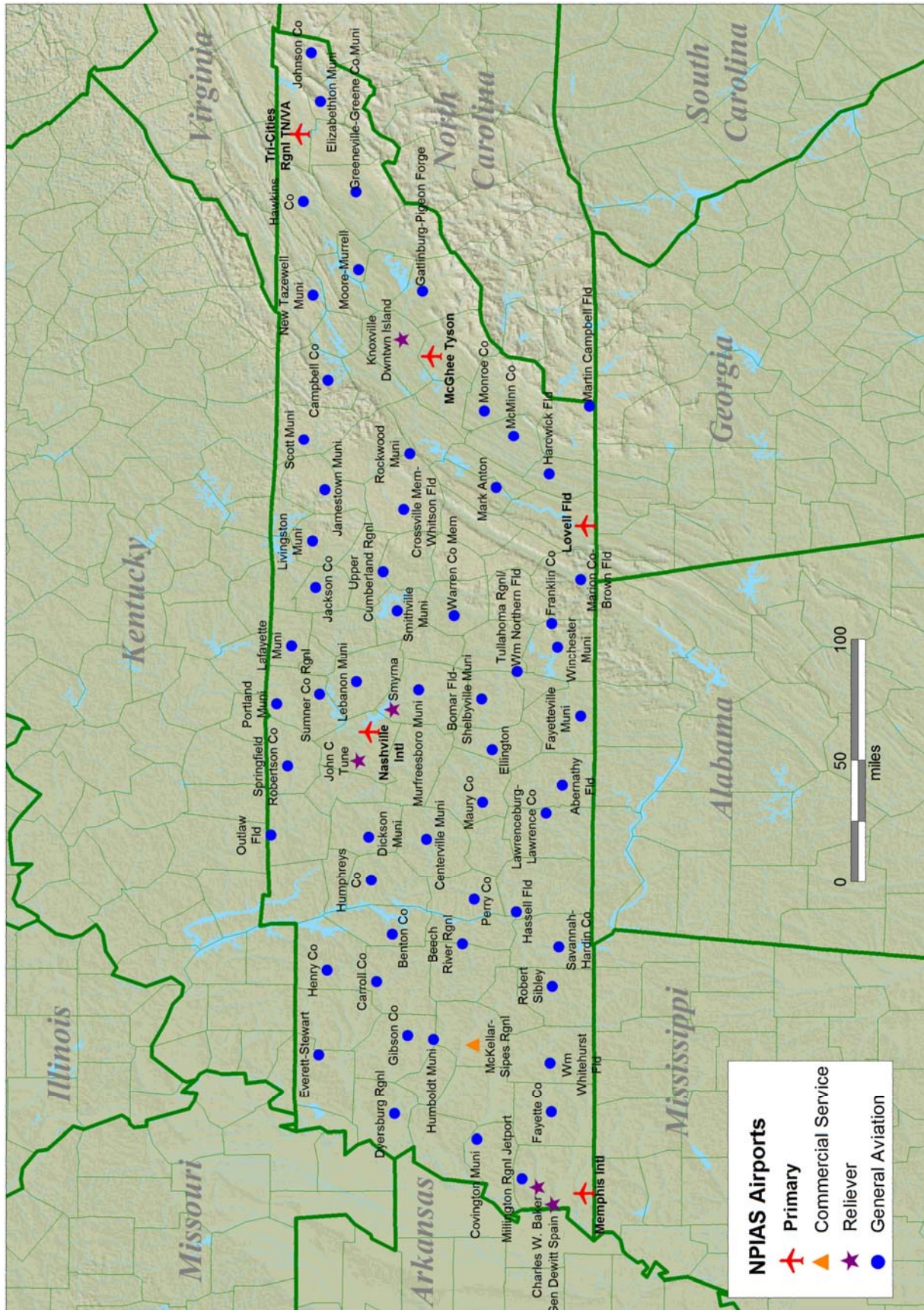
**NPIAS Airports**

- Primary
- Commercial Service
- Reliever
- General Aviation

Scale: 0 to 100 miles



# Tennessee

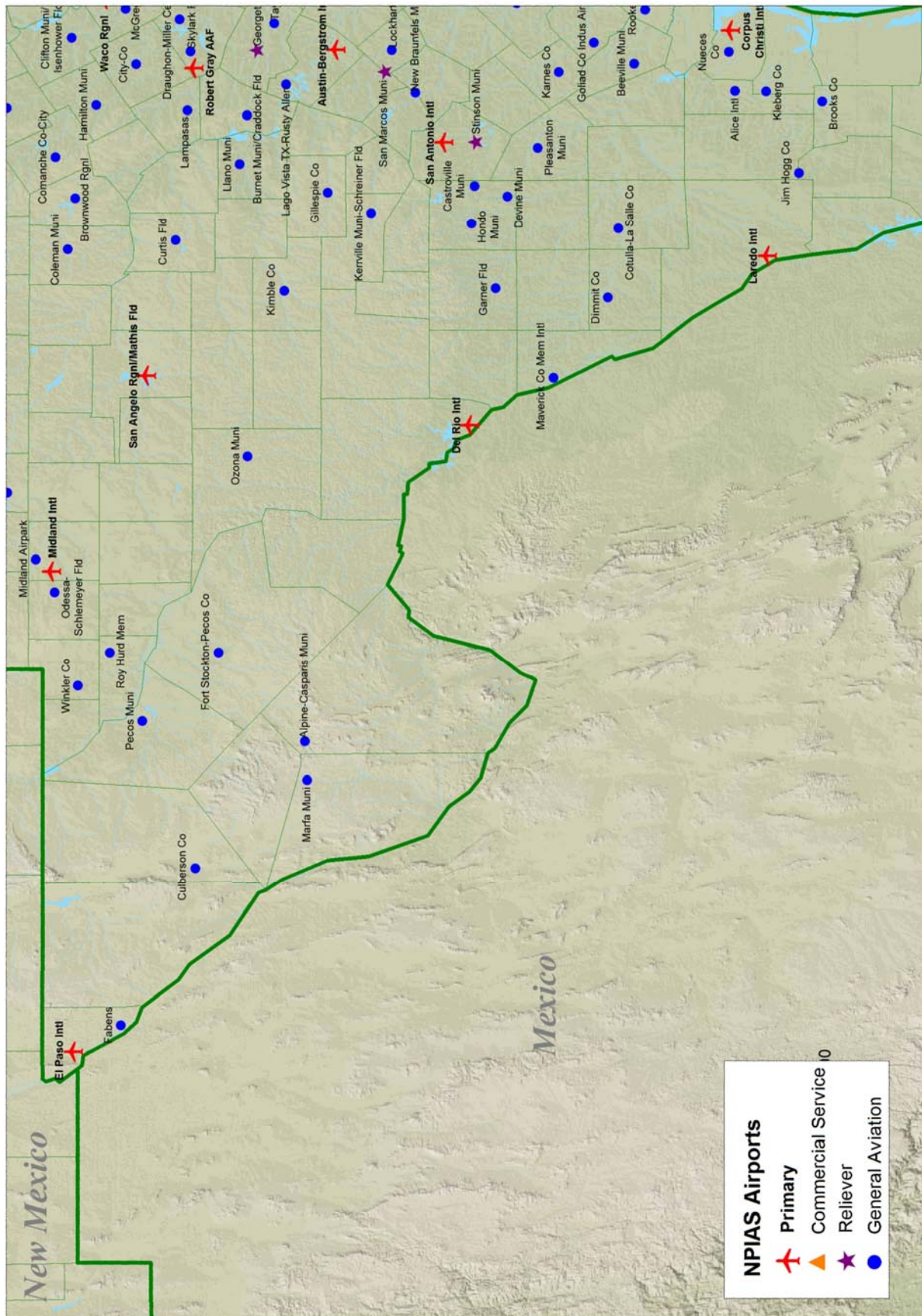




This map displays the locations of National Public Infrastructure Airport System (NPIAS) airports across Oklahoma and New Mexico. The legend identifies four types of airports: Primary (red airplane icon), Commercial Service (orange triangle icon), Reliever (purple star icon), and General Aviation (blue circle icon). Major international airports are highlighted with red airplane icons and labels: Amarillo Intl, Lubbock Intl, Midland Intl, El Paso Intl, and San Angelo Rgnl/Mathis Fld. The map also shows county boundaries and names, as well as major cities like Oklahoma City, Tulsa, Albuquerque, and Las Cruces. A scale bar indicates distances up to 100 miles.



# Texas (South/Southwest)





**NPIAS Airports**

- Primary
- Commercial Service
- Reliever
- General Aviation

Map showing NPIAS Airports in North Texas, including major hubs like Dallas Love Field, Fort Worth Alliance, and Waco, along with numerous smaller regional airports. The map also displays state boundaries for Oklahoma, Arkansas, and Louisiana, and includes a scale bar (0 to 100 miles).



**B-54**





# Utah

